District I PO Box 1986, Hobbs, NM \$2241-1986

State of New Mexico

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

Date

District II PO Drawer DD, Artesia, NM \$2211-6719

OIL CONSERVATION DIVISION

State From Mr. Asset. Not Frield Santa Fr. Not 1976-1981 Regulator Fr. Not 1976-1981 Regulator Fr. Not 1976-1981 Regulator Fr. Not 1976-1981 Regulator Fr. Not 1976-1981 State Fr. Not 1976-1981 State From Tr. Street	ria III	11110 00000	01	2 00113	PO B	ox 2088						5 Copies	
The Delton For Note Front Park Production For ALLOWABLE AND AUTHORIZATION TO TRANSPORT Values Petroleum Corporation Values Petroleum Corporation National National Petroleum Corporation Values Petroleum Corporation National Petroleum Corporation Values Petroleum Corporation National Petrol	00 Rlo Branos Rd., Astec. NM 87410 Santa Fe, NM 87504-2088										MENT	ED REPORT	
REQUEST FOR ALLOWABLE AND AUTHORIZATION TO INTERPORT Option O		NM 27504-2003	1									LD RELOW	
Varies Petroleum Corporation 105 South Fourth Street Artesia, NM 88210 10-0.05-0.1558 Pecos Slope Abo 10-0.05-0.1558 Pecos Slope	pur seet, seem i «	REQUES	T FOR AL	LOWAE	BLE A	AND AU	THORE	ZATI	ON TO TR	ANSPO	RT		
Transporter	Operator name and Address						\				OGRED Number		
ATTESIA, 198 88210 CG - effective 10-1-95 ATTESIA, 198 882730 Transporters Monaghan QY Federal Tourish see, Series Surface Location Tourish see, Series Transporters Transporter	Yates Petro												
Total Number Total Number Total Number Total Number S2730 S2730 S2730 Surface Location Total Number Total Numbe							1						
Property Cade Property Name Property Nam	Artesia, Ni		CG ·										
Topers Code Topers Monaghan QY Federal 5 10 Surface Location	'API Number						*				' Pool Cade		
Project Code Proj	30 - 0 05 - 6155	Pecos	ecos Slope Abo										
Surface Location Range Part Section Tereship Range Part Section Tereship Part Section Tereship Part Section Tereship Part Section Tereship Range Left Section Section Tereship Range Left Section Section Tereship Range Left Range Left Section Range Range Left Range Left Range Range Left Range Rang	' Property Code ' Prope						1204			' Well Number			
Treat post Section Treat Mark Treat Post Treat	12575	_	Monagl	nan QY I	Feder	al						5	
Part December Part Par	. ¹⁰ Surfa	ce Locatio	n				+		T F	C. of (No.	45-1	C	
1 Bottom Hole Location UL or lot on Section Terminally Reason Lot Ids Feet from the North/South East Free from the East/West East Consery "Lac Code "Producted Method Code "Gas Consention Data "C.129 From Number "C.129 Effective Data "C.129 Expiration Data "C.129 Effective Data "C.129 Effective Data "C.129 Effective Data "C.129 Expiration Data "C.129 Effective Data "Data Effective Data "Data Effective Data "C.129 Effective Data "Data Effective Data "Data Effective Data "C.129 Effective Data "Data Effective Data "Data Effective Data "C.129 Effective Data "Data Effective Data "Data Effective Data "C.129 Effective Data "Data Effective Data "Data Effective Data "C.129 Effective Data "Data Effective Data "Data Effective Data Effective Data "Data Effective Data "Data Effective Data Effective Data Effective Data "Data Effective Data Effective Data "Data Effective Data Effective Data "Data Effective Data Effective Data Effective Data "Data Effective Data Effective Data Effective Data Effective Data "Data Effective Data Effective Data "Data Effective Data		1 .		Lot.lds	Foot	from the	North/Son	th line	_				
UI. or but not seed. Section Treveloid Ready Ready Lot Ide Foot from the North/Seath Rate Foot from the Control of Producting Method Code "Gas Canascine Date "C.139 Perma Number "C.139 Effective Date "C.139 Exploration Date "Transporters Number and Address Addre	P 2.	/ 58	24E			660	5		660	E		Jnaves	
"Teaching Method Cole "Gue Canadados Date "C.139 Perma Number "C.139 Effective Date "C.139 Enfective Date Date "C.139 Enfective Date Date "C.139 Enfective Date Date Date Date Date Date Date Dat	11 Botto	m Hole L	ocation						·	,			
II. Oil and Gas Transporters "Transporter (GRID) Navajo Refining Co. P.O. Brawer 159 Artesia, NM 88210 Artesia, NM 88210 V. Produced Water "POD 40	UL or lot ma. Section	a Toward	ip Range	Lot Ida	Foot	from the	North/So	oth Enc	Feet from the	East/West	Lac	County	
II. Oil and Gas Transporters "Transporter (GRID) Navajo Refining Co. P.O. Brawer 159 Artesia, NM 88210 Artesia, NM 88210 V. Produced Water "POD 40				i									
"Transporter OGRID and Address "POD "OG "POD UISTR Location and Description OGRID ON THE Location and Description OF Section 27-T5S-R24 Navajo Refining Co. P.O. Drawer 159 Artesia, NM 88210 Agave Energy Co. 105 S. 4th St. Artesia, NM 88210 V. Produced Water "POD UISTR Location and Description Of Section 27-T5S-R24 V. Well Completion Data "Ready Date "Ready Date "TD "Perferation of Perferation Of Perferation Of Perferation Of Perferation Of Perferation Of Office New Of Office O	" Lee Code " Pro	decine Method	Code 14 Gas	Connection D	ate	14 C-129 Pers	nit Number		" C-129 Effective I	Dete	" C-129	Expiration Date	
"Transporter OGRID and Address OGRID 105694 Navajo Refining Co. P.O. Drawer 159 Artesia, NM 88210 Agave Energy Co. 105 S. 4th St. Artesia, NM 88210 V. Produced Water "POD ULSTR Location and Description Unit P - Section 27-T5S-R24 V. Well Completion Data "Sped Date "Ready Date "Ready Date "The Chaing A Tubing Size "Dijah Set "Sicks Crosses "Ilde Size "Caning A Tubing Size "Dijah Set "Sicks Crosses "Ilde Size "Gas Delivery Date "Tost Date "Tost Langth "The Pressure "Cig. Pressure "Chuke Size "Oil "Water "Gis "ADF "Tost Method "The Course Size "Oil "Water "Gis "ADF "Tost Method "The Course Size "Oil "Water "Gis "ADF "Tost Method "The Course Size "Oil "Water "Gis "ADF "Tost Method "The Course Size "Oil "Water "Gis "ADF "Tost Method "The Description Division Division Division have been compiled with such that the gifermance given shore in the said complete to the been of my throwbedge and beligh. Take Production Clerk Production Clerk Producti		F											
"Transporter OGRID and Address OGRID 105694 Navajo Refining Co. P.O. Drawer 159 Artesia, NM 88210 Agave Energy Co. 105 S. 4th St. Artesia, NM 88210 V. Produced Water "POD ULSTR Location and Description Unit P - Section 27-T5S-R24 V. Well Completion Data "Sped Date "Ready Date "Ready Date "The Chaing A Tubing Size "Dijah Set "Sicks Crosses "Ilde Size "Caning A Tubing Size "Dijah Set "Sicks Crosses "Ilde Size "Gas Delivery Date "Tost Date "Tost Langth "The Pressure "Cig. Pressure "Chuke Size "Oil "Water "Gis "ADF "Tost Method "The Course Size "Oil "Water "Gis "ADF "Tost Method "The Course Size "Oil "Water "Gis "ADF "Tost Method "The Course Size "Oil "Water "Gis "ADF "Tost Method "The Course Size "Oil "Water "Gis "ADF "Tost Method "The Description Division Division Division have been compiled with such that the gifermance given shore in the said complete to the been of my throwbedge and beligh. Take Production Clerk Production Clerk Producti	II. Oil and G	as Transp	orters										
Navajo Refining Co. 2691110 0 Unit P - Section 27-T5S-R24			"Transporter					11 O/G	1				
P.O. Drawer 159 Artesia, NM 88210 Agave Energy Co. 105 S. 4th St. Artesia, NM 88210 V. Produced Water POD 2691150 Unit P - Section 27-T5S-R24 V. Well Completion Data Production Clerk Unit P - Section 27-T5S-R24 VI. Well Test Data Production Clerk Unit P - Section 27-T5S-R24 Production Clerk Production Clerk District I Superior Test Description OIL CONSERVATION DIVISION Approved by: OIL CONSERVATION DIVISION ONLY 10 Clerk Take: Production Clerk District I Superior Date: Production Clerk District I Superior Date: Production Clerk District I Superior Date: Approved by: OIL CONSERVATION DIVISION ONLY 10 Clerk District I Superior Date: Approved by: OIL CONSERVATION DIVISION ONLY 10 Clerk District II Superior Date: OIL Conservation Division ONLY 10 Clerk District II Superior Date: OIL Conservation Division ONLY 10 Clerk District II Superior Date: OIL Conservation Division ONLY 10 Clerk District II Superior Date: OIL Conservation Division ONLY 10 Clerk District II Superior Date: OIL Conservation Division ONLY 10 Clerk District II Superior Date: OIL Conservation Division ONLY 10 Clerk District II Superior Date: OIL Conservation Division ONLY 10 Clerk District II Superior Date: OIL Conservation Division ONLY 10 Clerk District II Superior Date: OIL Conservation Division ONLY 10 Clerk District II Superior Date: OIL Conservation Division ONLY 10 Clerk District II Superior Date: OIL Conservation Division ONLY 10 Clerk District II Superior Date: OIL Conservation Division ONLY 10 Clerk District II Superior Date: OIL Conservation Division ONLY 10 Clerk District II Superior Date: OIL Conservation Division ONLY 10 Clerk District II Superior Date: OIL Conservation Division ONLY 10 Clerk District II Superior Date: OIL Conservation Date: OIL	OGRID		and Address			06011						27 ms a no / r	
Artesia, NM 88210 Agave Energy Co. 105 S. 4th St. Artesia, NM 88210 V. Produced Water Prop UISTR Location and Description 2691150 Unit P - Section 27-T5S-R24E V. Well Completion Data Prop UISTR Location and Description William Profusion Profusio	013077					26911	691110 0		Unit P	- Sect	10n 2	27-T5S-R241	
Agree Energy Co. 105 S. 4th St. Artesia, NM 88210 V. Produced Water POD 2691150 Unit P - Section 27-T5S-R24E V. Well Completion Data "Ready Date "Ready Date "TDD "PBTD "Priorstone "Bod Date "Ready Date "TDD "PBTD "Priorstone "Bod Date "Ready Date "TDD "PBTD "PBTD "Priorstone "Bod Date "Ready Date "TDD "PBTD "PBTD "PForestone "Bod Date "Ready Date "TDD "PBTD "PBTD "PForestone "Secks Common JUN - 7 195 VI. Well Test Data "Tost Date "Tost Date "Tost Length "TDs, Pressure "Cos. Pressure "C	:1								:				
V. Produced Water V. Produced Water Prod USTR Location and Description 2691150 Unit P - Section 27-T55-R24E V. Well Completion Data "Spud Date "Ready Date "Casing & Tobing Size "Casing & Tobing Size "Choice Size "Choice Size "Gas Delivery Date "Test Date "Test Date "Test Longth "Tot Longth "Tot Longth "Tot Longth "Tot Longth "Tot Longth "Tot Method "Tot Method OIL CONSERVATION DIVISION Approved by DISTRICT IN SUPERVISOR Take: Take: Production Clerk Due: U-12-96 Phone: 505-748-1471	48					26011	20	· ·	Undt D	Coot)7 msc p2/	
V. Produced Water "POD U.STR Location and Description "POD U.STR Location and Description V. Well Completion Data "Ready Date "Ready Date "TD "PRTD "Prefrontions "Hole Size "Casing & Tubing Size "Dijek Set "Socks Crasens "Hole Size "Casing & Tubing Size "Dijek Set "Socks Crasens "UN - 7 1965 VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Tost Length "The Pressure "Cag. Pressure "Cag. Pressure with and that the afformation pives above is true and complete to the best of my trunwinding and being. "Herety certify that the rules of the Oil Conservation Division have been complied with and that the afformation gives above is true and complete to the best of my true wide and being. "Herety certify that the rules of the Oil Conservation Division have been complied with and that the afformation gives above is true and complete to the best of my true wide and being. "Herety certify that the rules of the Oil Conservation Division have been complied with and that the afformation gives above is true and complete to the best of my true wide and being. "Total Length "Total Length "Total Length "Total Length "Total Length "Total Length "Total Method "Total Method OIL CONSERVATION DIVISION Approved by: ON Appr	147831	-	* *			20911	130	(1	Unit	- Sect	1011 2	27-135-K24.	
Produced Water POD 2691150 Unit P - Section 27-T5S-R24E V. Well Completion Data Part Part Part Part Part Part Part Part				3210									
Produced Water POD 2691150 Unit P - Section 27-T5S-R24E V. Well Completion Data Part Part Part Part Part Part Part Part													
Produced Water POD 2691150 Unit P - Section 27-T5S-R24E V. Well Completion Data Part Part Part Part Part Part Part Part													
Produced Water POD 2691150 Unit P - Section 27-T5S-R24E V. Well Completion Data Part Part Part Part Part Part Part Part	44												
Produced Water POD 2691150 Unit P - Section 27-T5S-R24E V. Well Completion Data Part Part Part Part Part Part Part Part													
Produced Water POD 2691150 Unit P - Section 27-T5S-R24E V. Well Completion Data Part Part Part Part Part Part Part Part		,											
POD 2691150 Unit P - Section 27-T5S-R24E V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "Ilote Size "Casing & Tubing Size "Dipin Set "Sacha Cement "UNITY TIPS VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Langth "The Pressure "Cog. Pressure "Choke Size "Oil "Water "Gas "AOF "Tost Method "Thereby ceruly that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Approved by: DISTRICT II SUPERVISOR Title: Production Clerk District U-12-946 Phone: 505-748-1471		Water											
V. Well Completion Data "Spud Date "Ready Date "TD "PRID "Perforations "I loke Size "Casing & Tubing Size "Dèjak Set "Sacks Cement "I TO "Preforations "Sacks Cement "I Dejak Set "Sacks Cement		Water				[™] POD	ULSTR Loca	Lion and	d Description				
V. Well Completion Data "Ready Date "Ready Date "Ready Date "Ready Date "Ready Date "Ready Date "Display Set "Display Set "Socks Cement "IN - 7 1998 VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cog. Pressure "Cog. Pressure "Cog. Pressure "Cog. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "The Pressure "Cog. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "The Production Clerk Conservation Division have been completed with including the information given above in true and complete to the best of my knowledge and beligh. Squature: Production Clerk Disc U-12-946 Phone: 505-748-1471			Uni+	D Coo	tion	27 TSC	D2/F		•				
"I lote Size "Casing & Tubing Size "Dèpith Set "Sacka Cement "IUN - 77 195 VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Top. Pressure "Cng. Pressure "C				r - Sec	LION	27-138-	-K24E						
"I lole Size "Casing & Tubing Size "Dépit Set "Sacha Cement IIIN - 7 1998							TD " PBTD			" Perforations			
" Hole Size " Casing & Tubing Size " Dejath Set " Sacks Cement JUN - 7 1195 VI. Well Test Data "Date New Oil " Gas Delivery Date " Test Date " Test Length " Tbg. Pressure " Cug. Pressure " Cug. Pressure " Choke Size " Oil " Water " Gas " AOF " Test Method " Thereby ceruly that the rules of the Oil Conservation Division have been compled with and that the information given above is true and complete to the best of my knowledge and beligh. Signature: Rusty Klein Tide: Production Clerk Dist: U-12-946 Phone: 505-748-1471	Spud 170		" Kendy Date						A COLUMN TO THE REPORT OF THE PARTY OF THE P				
VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "The Pressure "Cre. Pressure "Choke Size "Oil "Water "Gas — "AOF "Test Method "Thereby ceruify that the rules of the Oil Conservation Division have been compled with and that the information given above is true and complete to the best of my knowledge and beligh. Signature: Rusty Klein Tide: Production Clerk Date: U-12-916 Phone: 505-748-1471			- , , , , , , , , , , , , , , , , , , ,	Carina & Tu	bias Sir			Deine		3	n Sacka	Cement	
VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cng. Pressure "Cng	7 11a	le Size		Cround by 10	out 31	-		Осред					
VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Top. Pressure "Cog. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "Thereby certify that the rules of the Oil Conservation Division have been compled with and that the information given above is true and complete to the best of my knowledge and beligh. Signature: Rusty Klein Title: Production Clerk Disc: U-12-96 Phone: 505-748-1471									JUN - 7 1	95			
VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Top. Pressure "Cog. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "Thereby certify that the rules of the Oil Conservation Division have been compled with and that the information given above is true and complete to the best of my knowledge and beligh. Signature: Approved by: DISTRICT II SUPERVISOR Title: Production Clerk Date: U-12-96 Phone: 505-748-1471													
"Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method" "I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belight. Sugnature: Printed name: Rusty Klein Title: Production Clerk Date: U-12-96 Phone: 505-748-1471										Diw.			
"Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method" "I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belight. Sugnature: Printed name: Rusty Klein Title: Production Clerk Date: U-12-96 Phone: 505-748-1471									. T)			
"Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method" "I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belig. Signature: Printed name: Rusty Klein Title: Production Clerk Date: U-12-96 Phone: 505-748-1471	VI Wall Ta	ct Data							<u>-`_</u> - <u>-</u> -i	<u> </u>			
"Thereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and beligh. Signature: Printed name: Rusty Klein Title: Production Clerk Date: U-12-96 Phone: 505-748-1471			Gas Delivery Date	-	Test D	ale	" Test I	ength.	" Tbg.	Pressure	T^-	" Cog. Pressure	
"I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: Rusty Klein Title: Production Clerk Date: U-12-96 Phone: 505-748-1471	Date	<i>-</i>											
"I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belied. Signature: Printed name: Rusty Klein Title: Production Clerk Date: U-12-96 Phone: 505-748-1471	" Chake Siz		" Oil		4 Wate	r	a G	<u></u>	*	AOF	1	" Test Method	
with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: Rusty Klein Title: Production Clerk Date: U-12-96 Phone: 505-748-1471						1							
with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: Rusty Klein Title: Production Clerk Date: U-12-96 Phone: 505-748-1471			· O.l.C.	- Duveron New	a heen co	annied							
knowledge and belief. Signature: Profile: Production Clerk Date: U-12-96 Phone: 505-748-1471	with and that the mi	onmation given i	bove is true and o	complete to the	best of	my	(OIL (CONSERVA				
Printed name: Rusty Klein Title: Production Clerk Date: U-12-96 Phone: 505-748-1471	knowledge and belie	1	. /.			1		Ü12	ke ka tau ka sa	. 8 - 34	, se. u	Mن	
Rusty Klein	Signature:	uster	Klein	<i>ا</i> لد		^P1	proved by:	DIST	rict II supe	Kaisok			
Title: Production Clerk	Printed name:	Justy KO	e i n			Tid	c :						
Date: 4-12-96 Phone: 505-748-1471	T'ale	<u>-</u>				Ap	proval Date:			andr S			
9-12-19				EAE 7/.0	0 17.7	 -			9011 1	9 1030			

Printed Name

Previous Operator Signature